ENGINEERING CHANGE NOTICE

Date: <u>0</u> 4. %, 25						ECN #: 6//	
Draiget No. 1)26 Foo			0	10	101 1 10		
Project No: U356-589			Created I		Checked By:		
Project Name: SiDE Dook LATCH KIT			Approved (Proj. Ma		Approved By: (Management if reqd) #	
Description of Change:							
RELEASE DS1 9286 ROUA, TO CORRECT TYPE ON PART LIST							
(REMOVE D2587 PLUG)							
Notification/Acceptance	Affe	cted	Initials		Authoriza	ation	
QA	MA						
Production	NA		OK per Af				
Planning	I WA						
Marketing	1 1	<u> </u>					
Engineering Actions	Yes	No	Resp	onsible	To happen by:	Complete .	
Update Blue/Pink File	1		k7		04,0831	04.08.31	
Update DSI File	レ		KJ		04.08.31	04.08.31	
Update D-Part Master Binder		~			51.0015.	100131 10	
Update Grey Project Binder	V		DS		04.09.08	04.09.08	
Update DEO Binder	1 Jan		KJ		04.09, 25	04.09.08	
Update Master Document List	1	/			1 7 2	'''' ''' ''' '''	
Update Drawing Approval Record	V		KJ		04.08.31	04.08.31	
Update Change Record Form	†	1	1,73		01100001	107.00.51 W	
Move Electronic File	V		KT		04.08.31	04,08,31	
Notify TCA of Change	1		DS		04.99.25	104,00,51 97	
Notify FAA of Change	1	1/			07.01.03	-	
Update QSI 021	1						
Update QSI 036	1						
Scan Documents			KT		04.08.31	04.08.31	
Update MIS Database	W	1			04.00.01	04.08.31 435	
Update Access Database	 	1/			<u> </u>		
Verification ARC	1	1					
Create/Update IPP's	1	1		······································			
Create/Update BOM's	1//		KJ		04.08.31	04.08.31	
Update Paperwork Kits in Production		` `	KT	18B/LL	None	04.09.10	
Update Paperwork Kits in Stock	17			BBILL	MONE	04.09.09	
Notify Previous Customers	1	1	4 200	- 1	· · · · · · · · · · · · · · · · · · ·	0 00 100 100	
Create/Update CNC Programs	1	1	<u> </u>				
Create/Update PPP's		1					
Create/Update Tooling	1						
Rework/Scrap Current Production	1			*****			
Rework/Scrap Kits in Stock?	1	1					
Create/Update DXF File		1				-	
Create/Update FAI sheets							
Replace/Destroy Controlled Dwgs		V	,				
MPP required?		V					
Notes: IPP pick list is correct							
· Update all Paperwork in Kits & production with DSI 9286 (D350-589-on) drove 04.09.094							
ϕ							

ECN Complete:	Date:
---------------	-------